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aph_i	Req key	req_category	segment _allocat ion	req_type	s_verificat ion_meth od	s_verificatio n_status	a_verificati on_method	a_verificati on_status	text	interpretatio n text	clarification
ER- #B	9090	mission essential		interface	demo	un- verified	demo	un- verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive EOS Long Term Science Plans.		This will be accomplished through Ebnet access via ECS bulletin board services per the ASTER ICD.
ER- #B	9091	mission essential	CSMS	interface	demo	un- verified	demo	un- verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive EOS Long Term Instrument Plans.		This will be accomplished through Ebnet access via ECS bulletin board services per the ASTER ICD.
ER- #B	9023	mission essential	SDPS	interface	test	un- verified	test	un- verified	ECS shall have the capability to send and ASTER GDS shall have the capability to receive DARs for the ASTER instrument. DARs shall contain the following information, at a minimum: a. Observation number b. Experimenter identification c. Experimenter address d. Investigation identification		

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	req_category	_allocat	req_type	ion_meth	s_verificatio n_status	a_verificati on_method	a_verificati on_status	text	interpretatio n text	clarification
								e. Scientific discipline f. Observation repetition period g. Tolerance in observation time h. User priority i. Scheduling priority and target of opportunity flag j. Descriptive text k. Location data expressed in terms of longitude and latitude as earliest start coordinates and latest stop coordinates l. Earliest start time m. Latest stop time n. Minimum coverage required o. Maximum coverage required o. Maximum coverage desired p. Deleted q. Deleted q. Deleted r. Associated product generation request and product distribution request s. Pointing angle t = Calibration		
								t. + Calibration requirements		

Table 1: ASTER RBR Changes RTM _baseline 3/14/97 CCR 97-0305B

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1. :	Req key	req_category		req_type	s_verificat	s_verificatio			text	interpretatio	clarification
raph_i			_allocat			n_status	on_method	on_status		n text	
			1011		od						
									<u>u. s.</u> Coordination		
									requirements		
									<u>v.</u> t. Data transmission		
									requirements		
									w. u. Illumination		
									requirements		
									(day/night)		
									\underline{x} . \underline{v} . Specific time of		
									observation		
									<u>y.</u> w. Sun angle		
									z. x. Direct downlink		
									option		
									option		